rotork®

Keeping the World Flowing



PAV-TMP Range

A compact solution for modulating control

The Rotork PAV-TMP range are compact piston actuated control valves with integrated smart digital positioners, designed for modulating control applications.

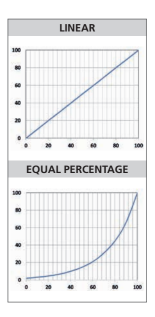
The PAV-TMP range provides a compact solution for modulating control applications. PAV-TMP valves utilise proven M&M piston valve designs featuring optimised flow capabilities.

The range incorporates a smart digital positioner using micro solenoid technology with full manual and auto-calibration proportional and derivative (PD) settings. The positioner also includes fail-safe and fail-freeze configurations in the event of input signal or pneumatic supply failure.

The valve design features both special linear and equal percentage plugs with soft seals to provide tight shut-off.

- DN15 to DN50 range
- Wide choice of process connections (G ISO 228-1, NPT, tube weld ends, flanges, clamp ends)
- Fail-freeze and fail-safe functions
- Smart positioner with LCD display and auto calibration
- PD parameters setting and optional feedback signal
- Compact size with optimised flow control capabilities
- Compliant with all relevant EC regulations







2/2 Way Control Piston Actuated Valve

7 72	Valve Specifications						
Type: ZP flow always under seat 2 → 1	NC (Direct) / NO (Reverse)						
Media	Water, oil, air, aggressive media, steam ¹						
Media Temperature	-10 to +180 °C						
Ambient Temperature	-10 to +60 °C						
Pilot Media ²	Instrument air, inert gases (filtered with mesh 5 μ)						
Body Material	Cast AISI 316L (CF3M), see Piston Actuated Valves catalogue						
Tube Material	AISI 316L (CF3M)						
Process Connection	All connection types available for ON/OFF valve range in stainless steel						
Bonnet Material	Cast AISI 316L (CF3M), see Piston Actuated Valves catalogue						
Actuator Body Material	Polyamide PA6 (reinforced fibreglass 30%)						
Main Seal Material	PTFE						
Flow Characteristic	Linear or equal-percentage						
	Positioner Specifications						
Power Supply	24 VDC ± 10%						
Input Signal	4 to 20 mA, 0 to 5 / 10 V						
Power Consumption	< 4W						
Output	4 to 20 mA						
Output Characteristics	Linear, EQ%, User set (21 points)						
Operating Temperature	-10 to +60 °C						
Supply Pressure	Max 7 bar						
Air Consumption	0 LPM						
Filtering size	5 micron						
Air Connection	G1/8" (Ø 6 mm tube)						
Electrical Connection	Conduit M16 x 1.5 (with screw terminals)						
Ingress Protection	IP67						
Body Material	PPS						
Cover Material	PC						
Hysteresis	±0.2% F.S.						
Accuracy	≤ ± 0.3 % F.S.						
Linearity	≤ ± 1.0 % F.S.						
Close tight function	CLOSED: W ≤ 0.2%; OPEN: W ≥ 99.5%						

NOTES:

- 1. Steam max. working pressure 10 bar (9 barg)
- 2. Please contact Rotork sales department for other pilot media

Piston Actuated Valve

- Accuracy of control with specifically trimmed plug profiles
- Universal design suitable for vacuum applications up to 10⁻² mbar
- Water-hammer free design
- Extended cycle life with self-registering gland and chevron packing
- Optimised control characteristic with high flow rate and low pressure drop

Smart Positioner Design Features (Solenoid Technology)

- Vertical mounting with easy to mount installation
- Fail-freeze and fail-safe function on the loss of electrical power or pneumatic air supply
- Backlit LCD alphanumeric digital display for process values and calibration
- Feedback signal with 4 to 20 mA output option
- Auto calibration with simple menu structure
- Low air consumption level and almost zero air leakage
- Front panel push buttons for configuration and positive acting push buttons for field configuration

Valve Options	Code Examples
Main seal material in peek ¹	ZP*205S P WE0
Positioner Options	
Fail Option: Safe (S) or Freeze (F)	SNG10S or SNG10F
Feedback output option: 4 to 20 mA (1)	SNG1 <u>1</u> S or SNG1 <u>1</u> F

¹ Seal in peek usually improve valve life in severe applications

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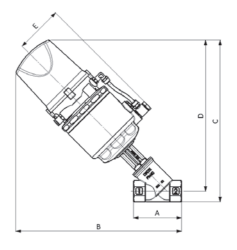
Selection Table

DN	Flow Rate ³ Equi% 1:25	Flow Rate ³ linear 1:25	Working Pressure ¹ Max.	Flow Direction	Pilot Pi Min.	Pilot Pressure Min. Max.		PN ²	Valve Code (* is the connection ref. to be selected in the coding table)		Positioner Code	
[mm]	Kvs [m3/h]	Kvs [m3/h]	[barg]	[2 → 1]	[barg]	[barg]	[mm]	1	EQ%	Linear	Fail-safe, no feedback	
15	4.5	4.9	16	Only under seat 4.5	7	63	40	ZP*205STWE0	ZP*205STWL0			
20	8.7	8.7	16	Offity under seat	4.5	_ ′	03	40	ZP*206STXE0	ZP*206STXL0		
25	12.7	14.4	14						40	ZP*207LTYE0	ZP*207LTYL0	SNG10S
32	20.4	22.8	12	Only your day anat	4.5	_	90	25	ZP*208LTYE0	ZP*208LTYL0	21/02 1/02	
40	29.7	34.2	8	Only under seat	4.5	/	90	25	ZP*209LTKE0	ZP*209LTKL0		
50	36.3	39	6					16	ZP*210LTYE0	ZP*210LTYL0		

Notes 1. Steam max. working pressure 10 bar (9 barg). 2. PN 10 for all sizes with clamp connection. 3. Flow values shown in the selection table are subject to a tolerance of ±15%

Dimensions and Weights

25	Dimens & Weig		DN15	DN20	DN25	DN32	DN40	DN50				
ENDS	Actuator	[mm]	Ø	63	Ø 90							
GAS - NPT - WELDED	Α	[mm]	64	75	90	110	120	150				
WEI	В	[mm] 287		293	309	322	327	345				
PT-	С	[mm]	280	287	302	315	323	338				
S - N	D	[mm]	266	271	282	290	295	304				
GA	E	[mm]	69.8	69.8	82.8	82.8	82.8	82.8				
	Weight	[kg]	1.9	2	2.8	3.2	3.4	4.1				



	Dimens & Weig		DN15	DN20	DN25	DN32	DN40	DN50			
2-1	Actuator	[mm]	Ø	63	Ø 90						
EN1092-1	А	[mm]	[mm] 130		160	180	200	230			
	В	[mm]	325	332	345	360	365	386			
FLANGED	С	[mm]	347	356	368	392	403	418			
FLA	D	[mm]	299	303	315	322	327	335			
	E	[mm]	69.8	69.8	82.8	82.8	82.8	82.8			
	Weight	[kg]	3.3	3.7	5.2	6.8	7.7	9.9			

	Dimens & Weig		DN15	DN20	DN25	DN32	DN40	DN50				
B16.5	Actuator	[mm]	ø	63	Ø 90							
SI B.	Α	[mm]	139.7	152.4	165.1	184.2	203.2	228.6				
ANSI	В	[mm] 323		328	346	358	365	386				
IGED	С	[mm]	344	352	369	381	391	411				
FLANGED	D	[mm]	299	303	315	322	327	335				
	E	[mm]	69.8	69.8	82.8	82.8	82.8	82.8				
	Weight	[kg]	3.3	3.7	5.2	6.8	7.7	9.9				



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Regulatory

The products listed below comply with the requirements of the European Pressure Equipment Directive 2014/68/EU and carry the CE mark when required. The products fall within the following Pressure Equipment Directive categories:

Valve Type	Bodies	Group 1 gases	Group 1 liquids and Group 2 other fluids
	DN15 to DN25 (PN40)	SEP (art. 4.3)	SEP (art. 4.3)
ZPG - ZPR - ZPN - ZPC – ZPP – ZPA – ZPD -	DN32 to DN40 (PN25)	Category I	SEP (art. 4.3)
	DN50 (PN16)	Category I	SEP (art. 4.3)

⚠ WARNING!

According to the European Pressure Equipment Directive 2014/68/UE, liquids whose saturated vapour pressure at the maximum allowable temperature is more than 0.5 barg shall be considered as gases.

Coding chart

V	Valve type / function		Process connection*		nnection* Valve head (to match DN)		Main seal material			DN (mm)			Plug options			9	Special	Features	I	ositioner
ZP		rol Piston fitted with	А	Flange to ANSI B10.5	2055	For DN15	Т		PTFE	w		DN15	E	E	qual %	0		None	SNG10S	No feedback, fail-safe
21		sitioner	D	Flange to	206S	For DN20	Р		PEEK	X	0	DN20	L	ı	inear					No feedback,
			L	UNI EN 1092-1	207L	For DN25				Υ	D	N25	_						SNG10F	fail-freeze
			G	Thread to ISO 228-1	208L	For DN32				Z	D	N32]						CNIC446	Feedback
			N	Thread to NPT	209L	For DN40				K	D	N40							SNG11S	4-20 mA, fail-safe
			Р	Clamp ends to ASME BPE ¹	210L	For DN50				J	D	N50							SNG11F	Feedback 4-20 mA,
			R	Spigots to ISO 228-1																fail-freeze
			W	Butt weld ends to DIN11850-2																
	ZP		•			••••		•			•		•				•		••••	

Product coding example: ZPN205STWE0-SNG10S Control valve with NPT threaded connection, DN15, main seal in PTFE, equal% plug, fitted with smart linear positioner in fail safe configuration.

Notes

1 - See PUB125-005 for information on the sanitary PAV range.

A full listing of the Rotork sales and service network is available on our website.

www.rotork.com

Corporate Headquarters Rotork plc tel +44 (0)1225 733200 fax +44 (0)1225 333467 email mail@rotork.com

Rotork Instruments Italy Srl
24050 Orio al Serlo (Bg)
ITALY Via Portico 17
tel +39 035 451161
fax +39 035 431763
email info.instruments-italy@rotork.com
web www.mminternational.net / www.rotork.com

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